

65-521.fm Page 1 Wednesday, June 14, 2000 10:26 AM



8-Digit Woodgrain Desktop Calculator with 200-Year Calendar

Owner's Manual
Please read before using this equipment.

R

Contents

Features	3
Preparation	4
Removing the Battery Insulation Strip	4
Using the Key Tone	4
Operation	5
Setting/Viewing the Time	5
Viewing World Time	6
Using the Alarm	8
Viewing the Calendar	10
Using the Calculator	10
Correcting Entry Errors	10
Errors	11
Estimating Calculation Results	11
Calculation Examples	12
Basic Arithmetic	12
Mixed Calculations	13
Percentages	13
Constants	14
Care	16
Replacing the Battery	17
Specifications	19

Features

Your RadioShack 8-Digit Woodgrain Desktop Calculator combines the versatility of a calculator with a digital alarm clock. Its compact case lets you easily carry the calculator wherever you go, or you can put it on the supplied wooden pedestal on your desk. The calculator's other features include:

8-Digit Calculator — performs standard arithmetic calculations.

200-Year Calendar — lets you view one month at a time from January 1900 to 2099.

Key Tone — lets you set the calculator to sound a tone each time you press a key.

16-City World Time — shows you the current time in 16 time zones around the world.

Clock Alarm — sounds at a time you set.

Folding Case — protects the calculator's keypad.

Preparation

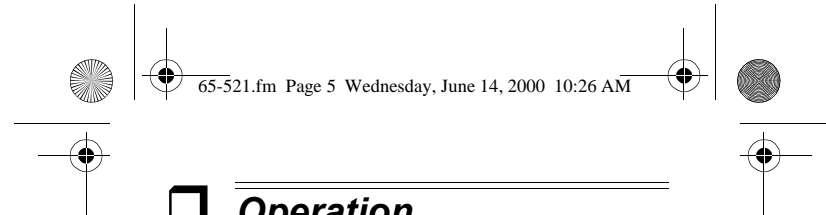
To use the supplied wooden pedestal, place it on a flat surface (such as a desk) and place the calculator in it. To access the calculator's keys, lift open its cover.

REMOVING THE BATTERY INSULATION STRIP

To prevent battery drain during shipping, your calculator is shipped with an insulation strip that you must remove before use. To remove the strip, press the raised dots on the battery compartment cover and slide the cover off. Then firmly grasp the slip by its end and gently pull it out. Replace the cover. The calculator beeps.

USING THE KEY TONE

To set the calculator to sound a tone each time you press a key, press  so the calculator beeps once. To turn off the key tone, press  again.



Operation

SETTING/VIEWING THE TIME

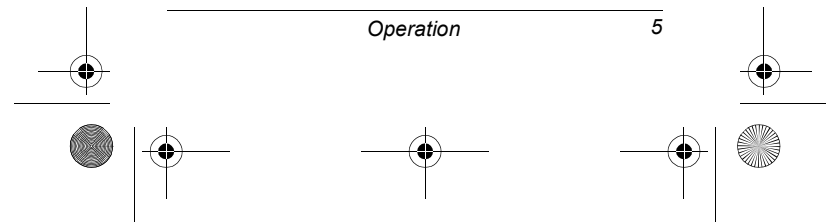
Once you set the date and time for your home time zone, all other world times are set automatically, based on your home time zone.

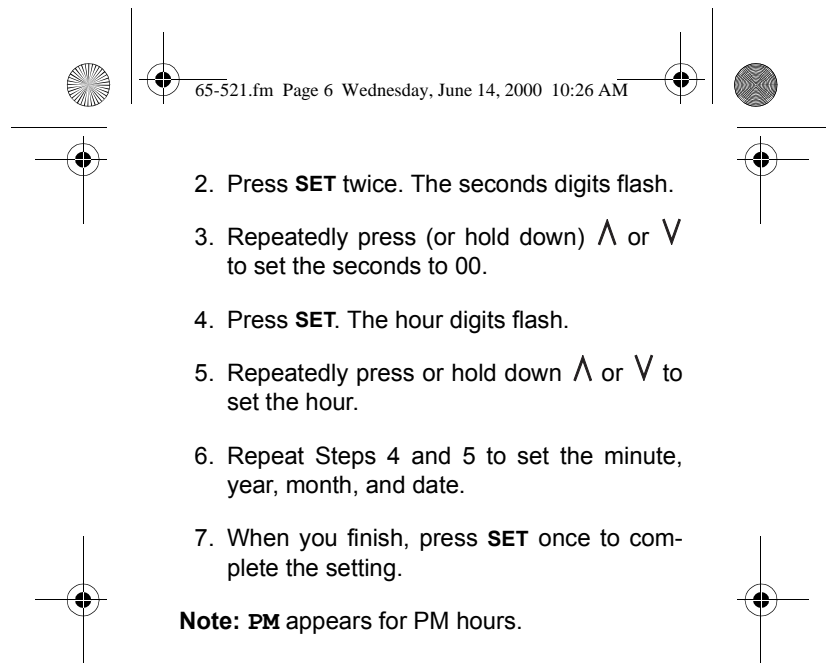
Notes:

- The calculator automatically sets the day of the week based on the date you enter.
- In addition to performing standard calculations, your calculator has dual-function keys so you can check the time in 16 world cities.
- In the calendar display,  represents Sunday.

Follow these steps to set your home city's date and time zone.

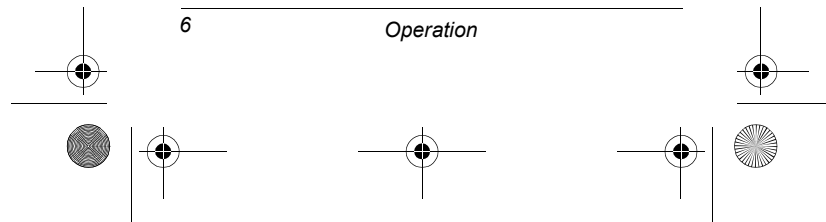
1. Press the key for the city which is in your time zone (**CHICAGO** (*), for example).





Viewing World Time

To view the time and date in any of the 16 time zones around the world, press the key for the desired city. The time and date in the selected city's time zone display for about 8 seconds, then the display returns to your home time.



Key	City	Coordinated Universal Time
0	Denver	-7
1	Sydney	+10
2	Wellington	+12
3	Honolulu	-10
4	Karachi	+5
5	Bangkok	+7
6	Hong Kong	+8
7	London	0
8	Paris	+1
9	Cairo	+2
.	Chicago	-6
=	New York	-5
+	Rio de Janeiro	-3

Operation

7

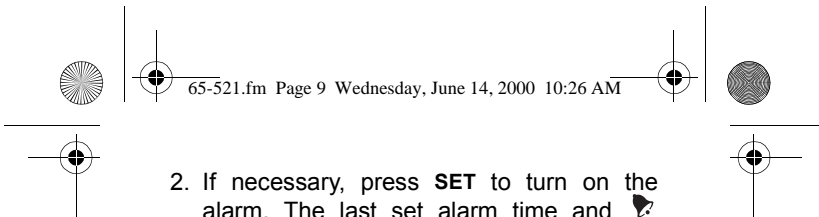
Key	City	Coordinated Universal Time
-	Los Angeles	-8
x	Tokyo	+9
+	Moscow	+3

USING THE ALARM

You can set the calculator to sound an alarm to remind you of a daily event (such as a meeting, for example). When the alarm is on,  appears. At the set time, the calculator sounds an alarm for about one minute. Press any button to silence the alarm before it automatically turns off.

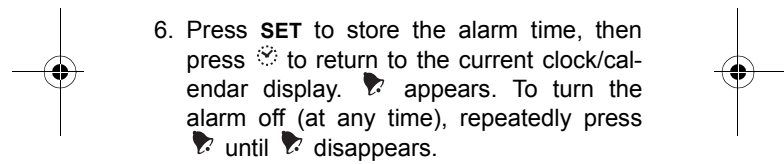
Follow these steps to set the alarm time.

1. Press . If the alarm is turned off, --- --- **AL** appears. If the alarm is turned on, the last set alarm time appears.

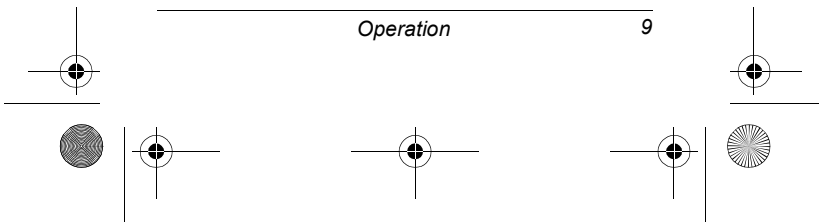


2. If necessary, press **SET** to turn on the alarm. The last set alarm time and  appear, and the hour digits flash.
3. Repeatedly press (or hold down)  or  to set the alarm hour.

Note: **PM** appears for PM hours.



To turn the alarm on or off at any time, repeatedly press .  and the preset alarm time appear when the alarm is on. Press  to return to the current time.



VIEWING THE CALENDAR

You can view the calendar for the years 1900 to 2099. To flip through the calendar one month at a time, repeatedly press (or hold down) \wedge or \vee . To return to the current clock/calendar display, press \odot .

USING THE CALCULATOR

Press **CE/C** or **AC** to enter the calculator mode. To clear a calculation, press **AC** once. To return to the current time display at any time, press \odot . Or, the calculator automatically returns to the clock/calendar display if you do not press a button for about 8 minutes.

Correcting Entry Errors

If you enter an incorrect number, press **CE/C** once, then enter the correct number and proceed with your calculation.

If you enter an incorrect function key (+, -, \times , or \div), simply press the correct function key and continue.

10 *Operation*

Errors

E (error) appears when:

- You attempt to divide a number by 0.
- The calculation result exceeds eight digits to the left of the decimal point. This is an overflow error (see "Estimating Calculation Results").

Press **CE/C** to clear an error, then begin your calculation again.

Estimating Calculation Results

If you perform a calculation that results in an overflow error, you can estimate the correct result (to eight significant digits) by following these steps.

1. Count the number digits displayed to the left of the decimal point.
2. Remove the decimal point.

Operation

11

3. Add as many zeros to the right of the number as there were digits to the left of the decimal point.

For example, if **E 1.0142064** appears, the approximate answer is 101,420,640.

CALCULATION EXAMPLES

Basic Arithmetic

You Press	You See
123 + 456 =	579.
857 - 119 =	738.
92 × 43 =	3956.
927 ÷ 17 =	54.529411
741 - 258 × 0.5 =	241.5
123 - 456 =	-333.

12 *Operation*

Mixed Calculations

You Press	You See
$48 + 16 - 62 \times 8 \div 7 =$	2.2857142

Percentages

Calculation: 20% of 640

You Press	You See
$640 \times 20 \%$	128.

Calculation: 25% added on to 375

You Press	You See
$375 + 25 \%$	468.75

Operation

13

Calculation: 962 reduced by 18%

You Press	You See
962 – 18 %	788.84

Constants

When doing multiplication calculations, the first value you enter is the constant.

You Press	You See
295 × 16 =	4720.
27 =	7965.

For addition, subtraction, and division, the last value you enter before pressing = is the constant.

You Press	You See
273 + 572 =	845.

You Press	You See
768 =	1340.
597 - 184 =	413.
323 =	139.
2828 ÷ 14 =	202.
5460 =	390.

Operation

15

Care

To enjoy your RadioShack 8-Digit Woodgrain Desktop Calculator for a long time:

- Keep the calculator dry. If it gets wet, wipe it dry immediately.
- Use and store the calculator only in normal temperature environments.
- Handle the calculator gently and carefully. Don not drop it.
- Keep the calculator away from dust and dirt.
- Wipe the calculator with a damp cloth occasionally to keep it looking new.

Modifying or tampering with the calculator's internal components can cause a malfunction and invalidate its warranty. If your calculator is not performing as it should, take it to your local RadioShack store for assistance.

Replacing the Battery

If the display dims or the calculator's speed slows, replace the batteries with two A76 alkaline button-cell batteries.

Warnings:

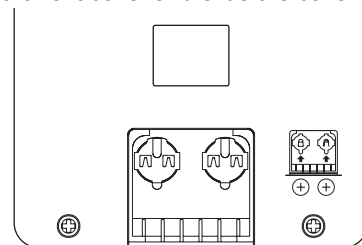
- Keep button-cell batteries away from children. Swallowing a button-cell battery can be fatal.
- Dispose of old batteries promptly and properly. Do not burn or bury them.

Cautions:

- Use only fresh batteries of the required size and recommended type.
- Do not mix old and new batteries or different types of batteries.

Follow these steps to replace batteries.

1. Press the raised dots on the battery compartment cover and slide the cover off.



2. Use a screwdriver to gently push the old batteries out of the battery holder.
3. Insert two new batteries with their positive (+) sides facing up, then push them into the battery holder.
4. Replace the battery compartment cover.

Note: You must reset the calendar and time after you replace the batteries.

Specifications

Display LCD
Operating Temperature 32° to 104°F
(0° to 40°C)
Power Supply A76
Alkaline Button-Cell Batteries
Battery Life About 1 Year
Dimensions (HWD) 5¹⁵/₃₂ × 4¹⁷/₃₂ × 1¹/₄ in
(139 × 115 × 32 mm)

Weight
(Including Wooden Pedestal) 6.84 oz
(193.9 g)

Specifications are typical; individual units might vary.
Specifications are subject to change and improvement without notice.

Limited Ninety-Day Warranty

This product is warranted by RadioShack against manufacturing defects in material and workmanship under normal use for ninety (90) days from the date of purchase from RadioShack company-owned stores and authorized RadioShack franchisees and dealers. EXCEPT AS PROVIDED HEREIN, RadioShack MAKES NO EXPRESS WARRANTIES AND ANY IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO THE DURATION OF THE WRITTEN LIMITED WARRANTIES CONTAINED HEREIN, EXCEPT AS PROVIDED HEREIN. RadioShack SHALL HAVE NO LIABILITY OR RESPONSIBILITY TO CUSTOMER OR ANY OTHER PERSON OR ENTITY WITH RESPECT TO ANY LIABILITY, LOSS OR DAMAGE CAUSED DIRECTLY OR INDIRECTLY BY USE OR PERFORMANCE OF THE PRODUCT OR ARISING OUT OF ANY BREACH OF THIS WARRANTY, INCLUDING, BUT NOT LIMITED TO, ANY DAMAGES RESULTING FROM INCONVENIENCE, LOSS OF TIME, DATA, PROPERTY, REVENUE, OR PROFIT OR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, EVEN IF RadioShack HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

In the event of a product defect during the warranty period, take the product and the RadioShack sales receipt as proof of purchase date to any RadioShack store. RadioShack will, at its option, unless otherwise provided by law: (a) correct the defect by product repair without charge for parts and labor; (b) replace the product with one of the same or similar design; or (c) refund the purchase price. All replaced parts and products, and products on which a refund is made, become the property of RadioShack. New or reconditioned parts and products may be used in the performance of warranty service. Repaired or replaced parts and products are warranted for the remainder of the original warranty period. You will be charged for repair or replacement of the product made after the expiration of the warranty period.

This warranty does not cover: (a) damage or failure caused by or attributable to acts of God, abuse, accident, misuse, improper or abnormal usage, failure to follow instructions, improper installation or maintenance, alteration, lightning or other incidence of excess voltage or current; (b) any repairs other than those provided by a RadioShack Authorized Service Facility; (c) consumables such as fuses or batteries; (d) cosmetic damage; (e) transportation, shipping or insurance costs; or (f) costs of product removal, installation, set-up service adjustment or reinstallation.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

RadioShack Customer Relations,
200 Taylor Street, 6th Floor, Fort Worth, TX 76102

We Service What We Sell

12/99

06A00
65-521 A

Printed in China